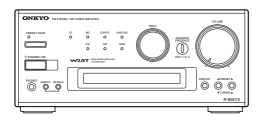
Ref. No. 3681 052001

ONKYO SERVICE MANUAL

FM STEREO/AM TUNER AMPLIFIER MODEL R-805TX





Asian model

European model

Silver model

SUPP, SUPT	230-240V AC, 50Hz
SUDT	120 V AC, 60 Hz

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FORM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.



SPECIFICATIONS

A 11 O 11	50 15 0 1 11 11 11
Amplier Section	50 dB Quieting sensitivity FM: Mono 17.2 dBf, 2.0 μV (75 ohms)
Power output	Stereo 37.2 dBf, 20.0 µV (75 ohms)
20 watts per channel, min RMS, at 4 ohms, both channels driven 1 kHz.	, , ,
with no mor e than 0.6% THD	Captur e ratio FM: 2.0 dB
15 watt per channel, min RMS, at	Image rejection ratio
8 ohms, both channels driven 1 kHz,	FM: 40 dB (U.S. & Canadian models)
with no mor e than 0.6% THD	85 dB (Other area models)
2 X 20 watts at 4 ohms, 1 kHz, DIN	AM: 40 dB
2 X 17 watts at 6 ohms, 1 kHz, DIN	IF rejection ratio
2 X 15 watts at 8 ohms, 1 kHz, DIN	FM: 90 dB
2 X 29 watts at 4 ohms, 1 kHz, EIAJ	AM: 40 dB
Dynamic power output	Signal to noise ratio
2 X 24 watts at 4 ohms	FM: Mono 73 dB, IHF
2 X 17 watts at 8 ohms	Stereo 67 dB, IHF
otal harmonic distortion	AM: 40 dB
0.6% at rated power	Selectivity
IM distortion	FM: 50 dB DIN
0.6% at rated power	(±300 kHz at 40 kHz Devi.)
Damping factor 30 at 8 ohms	AM Suppr ession Ratio
	50 dB
Input Sensitivity and Impedance TAPE/MD PLAY: 150 mV, 50 kohms	Harmonic distortion
LINE IN: 150 mV, 50 kohms	FM: Mono 0.2%
	Stereo 0.3% AM: 0.7 %
Frequency and r esponse 10 to 50,000 Hz +0 / –3 dB	+ /-
Tone contr ol	Frequency r esponse FM: 30 to 15,000 Hz (±1.5 dB)
ACOUSTIC PRESENCE 1	
+4 dB at 82 Hz	Stereo separation FM: 45 dB at 1,000 Hz
ACOUSTIC PRESENCE 2	30 dB at 100 to 10,000 Hz
+3 dB at 20.5 Hz, + 3 dB at 82 Hz	Stereo thr eshold
ACOUSTIC PRESENCE 3	FM: 17.2 dBf, 2.0 μV (75 ohms)
+3 dB at 20.5 Hz, + 6 dB at 82 Hz	General
BASS ±8 dB at 100 Hz	Clock precision
TREBLE	monthly error: +/-30 seconds
±8 dB at 10 kHz	(at 25 degrees Celsius)
Signal to noise ratio	Power supply
TAPE: 100 dB (IHF-A)	AC 120 V, 60 Hz
Muting	AC 230 V, 50 Hz
-∞ dB	Power consumption
Tuner Section	61 W (120 V, 50 Hz)
Tuning range	54 W (230 V, 60 Hz)
FM: 87.9 to 107.9 MHz (200 kHz steps)	Dimensions (W X H X D)
(U.S. & Canadian models)	205 X 91 X 302 mm
87.5 to 108.00 MHz (50 kHz steps)	8-1/16" X 3-9/16" X 11-7/8"
(Other area models) AM: 530 to 1710 kHz (10 kHz steps)	Weight
(U.S. & Canadian models)	3.4 kg, 7.5 lbs
522 to 1611 kHz (9 kHz steps)	
(Other area models)	
Usable sensitivity	
FM: Mono 11.2 dBf,	Specications and external appearance are
1.0 μV (75 ohms IHF)	subject to change without notice as a result
0.9 μV (75 ohms DIN)	of product improvement.
Stereo 17.2 dBf, 2.0 µV (75 ohms IHF)	
2.0 μV (75 ohms DIN)	
AM: 30 μV	
::: == r:	

SERVICE PROCEDURES

1. Replacing the fuses

This symbol located near the fuses indicates that the fuse used is fast operating type. For continued protection against fire hazard, replace with same type fuse. For fuse rating refer to the marking adjacent to the symbol.

Ce symbole indique que le fusible utlise est a rapide. Pour une protection permanente, n'untiliser que fusibles de meme type. Ce darnier est la qu le present symbol est appse.

CIRCUIT NO.	PART NO.	DESCRIPTION				
F901	252158	1.6A-UL/T237, Primary <d></d>				
	252083	0.4A-SE-EAWK, Primary				
		<p t=""></p>				
F902	252069	0.8A-SE-EAK,AC outlet				
		<p t=""></p>				
	Note: <d>: 120V model only</d>					
	<p t=""></p>	: 230V model only				

2. To initialize the unit

This device employs a microprocessor to perform various functions and operations. If interference generated by an external power supply, radio wave, or other electrical source results in accident which causes the specified operations and functions to operate abnormally.

To perform a result, please follow the procedure below.

- 1. Press and hold down the MEMORY button, then press the DISPLAY button.
- 2. Press the STANDBY/ON button.

After "clear" is displayed, the preset memory and each mode stored in the memory, such as surround, are initialized and will return to the factory setting.

3. Safety-check out

(120V model only)

After correcting the original service problem, perform the following safety check before releasing the set to the customer. Connect the insulating-resistance tester between the plug of power supply cord and screw on the back panel.

Specifications: 3.3Mohm+/-10% at 500V.

4. Memory Preservation

This unit does not require memory preservation batteries. A built-in memory power back-up system preserves the contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in order to charge the back-up system.

The memory preservation period after the unit has been unplugged varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of a few weeks after the last time the unit has been unplugged. This period is shorter when the unit is exposed to a highly humid climate.

5. Changing the AM band step

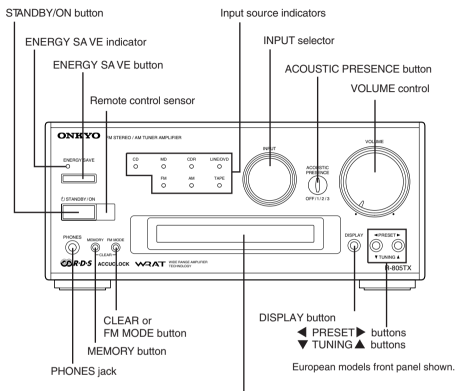
The tuning step selector switch is not provided in this model. When you change the band step, change the parts as shown below.

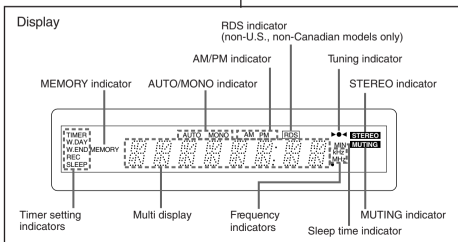
	To 10kHz	To 9kHz
R715	3.3k	10k
R716	5.6k	Open

6. Adjustment of clock frequency

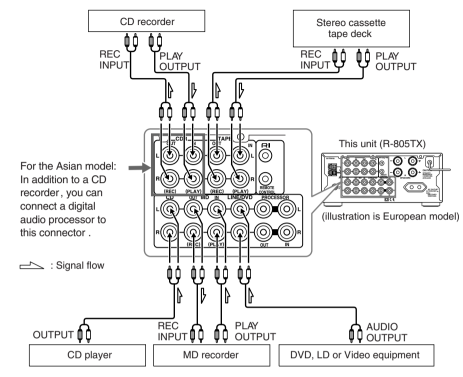
- 1. Connect the frequency counter to the terminal TP701.
- 2. Press and hold down the MEMORY button, then press the DISPLAY button.(All segments on FL tube light on)
- 3. Adjust the trimmer capacitor C707 so that the reading of frequency counter becomes 524.288 kHz+/-1Hz.

PANEL VIEWS FRONT PANEL





REAR PANEL

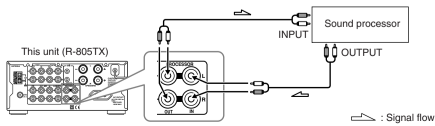


Connecting a sound processor (other than U.S. & Canadian models)

Connections

1 Remove the jumper plugs.

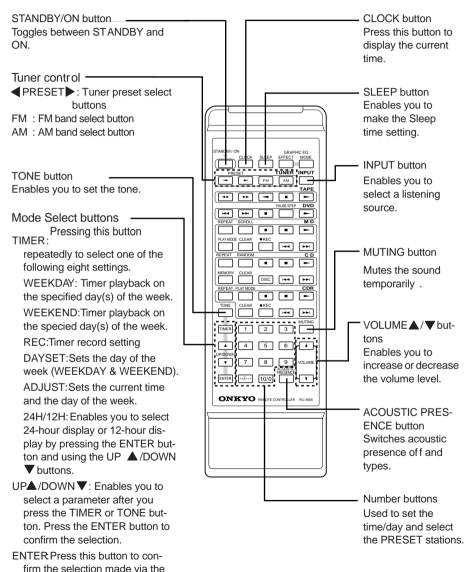
2 Connect the sound processor to the unit.



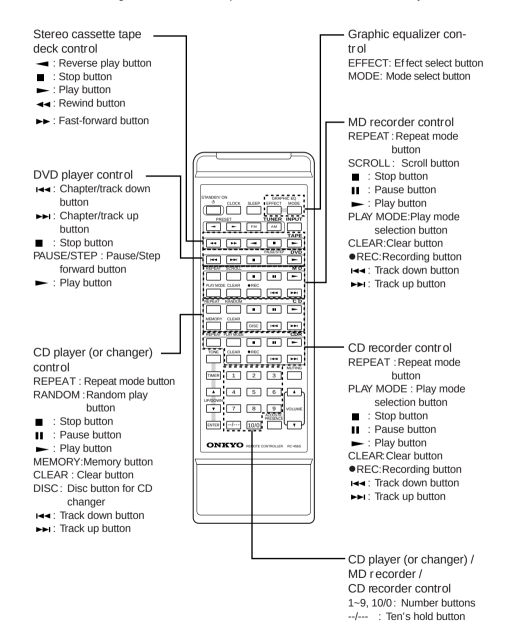
REMOTE CONTROLLER

TIMER, TONE, UP ▲, or DOWN ▼ button.

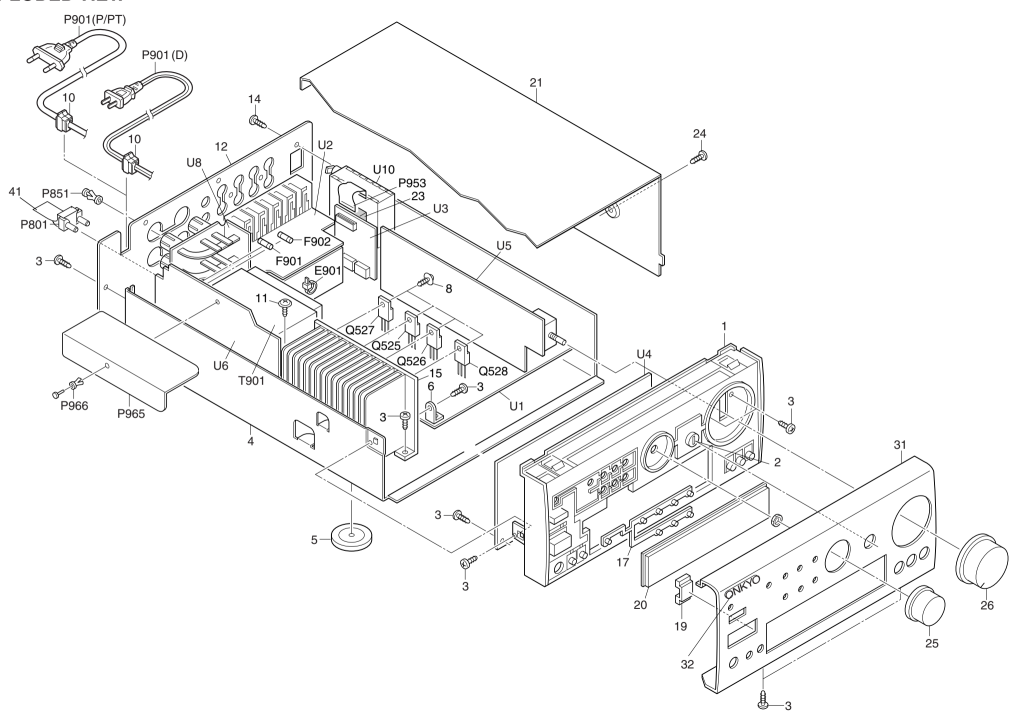
- You can control the other RI-connected components with the supplied remote controller.
- The remote controller buttons operate in the same way as the buttons on each component with the same indication.
- For actual operations, please refer to the Instruction Manual for each component.



• Use the following buttons to control components that are connected to the RI- system.



EXPLODED VIEW



PARTS LIST

REF.NO.	PART NO.		DESCRIPTION
1	27111147A		Front bracket
2	28325755		Knob, Acoustic
3	838130088		3TTB+8B,Self-tapping screw
4	27100375D		Chassis
5	27175323		Leg
6	27141530A		Retainer HS
8	801433		3SMS8W.SW+14B(BC),Special screw
10	27300750	\triangle	#2271,Bushing cord
11	830440089		4TTC+8C(BC),Self-tapping screw
12	27122840		Rear panel <p></p>
	27122841		Rear panel <d></d>
	27122856		Rear panel <t></t>
14	838430068		3TTB+6B(BC),Self-tapping screw
15	27160451B		Heat sink
17	28198901		Facet
19	28191798		Clear plate RE
20	28191873A		Clear plate
21	28184759-1		Top cover
22	28141409A		Cushion
24	838930088		3TTB+8B(UN), Self-tapping screw
25	28325716		Knob INP
26	28325717		Knob VOL
31	27212304		Front panel <p></p>
	27212317		Front panel <t d=""></t>
32	28135247Y		Badge
41	29362630		Label, processor
42	29110083		Tape, cloth
43	838430088		3TTB+8B(BC),Self-tapping screw
44	29362571		Label, warning
E901	260208		Wire tie
F901	252083	$\overline{\mathbb{V}}$	0.4A-SE-EAWK,Fuse <p t=""></p>
F901	252158	\triangle	1.6A-UL/T-237,Fuse <d></d>
F902	252069	\triangle	0.8A-SE-EAK,Fuse <p t=""></p>
P801	25055436		NPLG-2P418,Plug
P851	880009		NRP-345,Plastic rivet <p t=""></p>
P901	253277MIL	\triangle	AS-UC-2#18,Power supply cord <d></d>
	253193HIT	\triangle	AS-CEE,Power supply cord <p t=""></p>
P953	2047150512		NCFC7-150512,Flexible flat cable

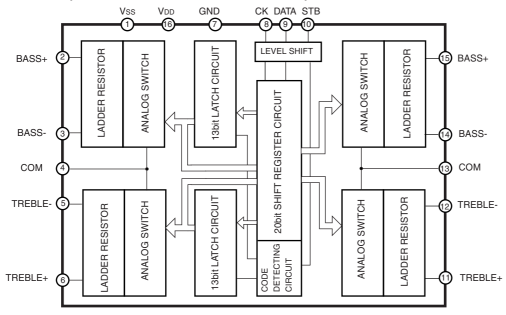
CAUTION: Replacement for transistor of mark *, if necessary must be made from the same bata group (HFE) as the original type.

			the original type.
REF.NO.	PART NO.		DESCRIPTION
P965	27150448A		Shield plate
P966	880009		NRP-345,Plastic rivet
P967	27301779		HL-38-0,Clamp
Q525,Q526	2202064,	*	2SC4511-Y,
	2202063 or	*	2SC4511-O or
	2202066	*	2SC4511-P,Transistor
Q527,Q528	2202054,	*	2SA1725-Y,
	2202053 or	*	2SA1725-O or
	2202056	*	2SA1725-P,Transistor
T901	2301443	\triangle	NPT-1385D,Power transformer <d></d>
	2301444	\triangle	NPT-1385P,Power transformer <p t=""></p>
U1	1A911501-2C		NAAF-6801-2C,Main circuit PC board ass'y <p></p>
	1A911501-2D		NAAF-6801-2D,Main circuit PC board ass'y <t></t>
	1A911501-2E		NAAF-6801-2E,Main circuit PC board ass'y <d></d>
U2	1A911502-2C		NAETC-6802-2C,Input/output terminal PC board ass'y <p></p>
	1A911502-2D		NAETC-6802-2D,Input/output terminal PC board ass'y <t></t>
	1A911502-2E		NAETC-6802-2E,Input/output terminal PC board ass'y <d></d>
U3	1A911503-2C		NAPS-6803-2C,Secondary circuit PC board ass'y <p></p>
	1A911503-2D		NAPS-6803-2D,Secondary circuit PC board ass'y <t></t>
	1A911503-2E		NAPS-6803-2E,Secondary circuit PC board ass'y <d></d>
U4	1A911504-2C		NADG-6804-2C, Display circuit PC board ass'y <p></p>
	1A911504-2D		NADG-6804-2D, Display circuit PC board ass'y <t></t>
	1A911504-2E		NADG-6804-2E,Display circuit PC board ass'y <d></d>
U5	1A911505-2C		NAAF-6805-2C,Tone circuit PC board ass'y <p></p>
	1A911505-2D		NAAF-6805-2D,Tone circuit PC board ass'y <t></t>
	1A911505-2E		NAAF-6805-2E,Tone circuit PC board ass'y <d></d>
U6	1A911506-2C		NAPS-6806-2C,Primary circuit PC board ass'y <p></p>
	1A911506-2D		NAPS-6806-2D,Primary circuit PC board ass'y <t></t>
	1A911506-2E		NAPS-6806-2E,Primary circuit PC board ass'y <d></d>
U8	1A911507-2C		NAETC-6807-2C,Speaker terminal PC board ass'y <p></p>
	1A911507-2D		NAETC-6807-2D,Speaker terminal PC board ass'y <t></t>
	1A911507-2E		NAETC-6807-2E,Speaker terminal PC board ass'y <d></d>
U10	240135		TFCE1E512A, Tuner unit

NOTE: THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

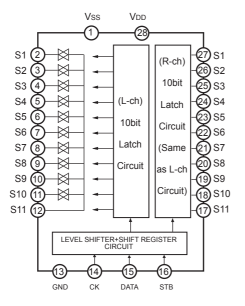
NOTE:<P>:European model only <T>: 230V model only for Asia <D>: 120V model only for Asia

IC BLOCK DIAGRAMS AND DESCRIPTIONS TC9184AP(ELECTRONIC TONE CONTROL)



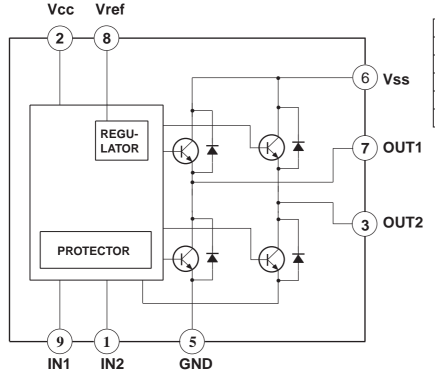
Pin No.	Symbol	Function						
1	VSS	Device complessed to mindle (Angles costion)						
16	VDD	-Power supply voltage terminals (Analog section)						
2/15	BASS+	Volume terminal						
3/14	BASS-							
5/12	TREBLE-	7						
6/11	TREBLE+							
4/13	COM							
7	GND	Ground terminal (Digital section)						
0	CK	Clock input terminal.						
8	CK	Clock input receiving data from DATA terminal						
		Data input terminal.						
9	DATA	Input 20bit tone control data by synchronizing to the rise of						
		CK signals.						
		Strobe input terminal.						
		The tone control data received from DATA and CK terminals						
10	STB	are transferred into IC buy turning this terminal to "H" level.						
		Previous data are kept stored so long as "H" level in not						
		applied to this terminal.						

TC9273N-10 (Analog Switch Array)



Pin No.	Symbol	Description				
1	Vss	Negative power supply pin				
13	GND	Digital ground pin				
28	VDD	Positive power supply pin				
2/27	S1					
3/26	S2					
4/25	S3					
5/24	S4					
6/23	S5					
7/22	S6	Input/Output pins				
8/21	S7					
9/20	S8					
10/19	S9					
11/18	S10					
12/17	S11					
14	CK	Clock input pin for data transfer.				
15	DATA	Serial data input pin for setting switches.				
16	STB	Strobe input pin for data writing.				

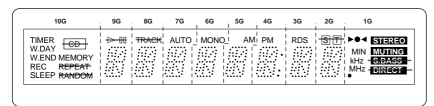
TA7291S(VOLUME MOTOR DRIVER)

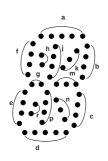


INF	PUT	OUT	PUT	MODE	
IN1	IN2	OUT1	OUT2	MODE	
0	0	8	8	STOP	
1	0	Η	L	CW/CCW	
0	1	L	Н	CCW/CW	
1	1	L	L	BRAKE	

CCW: Counter-clockwise direction CW: Clockwise direction

10-BT-167GK(FL TUBE)

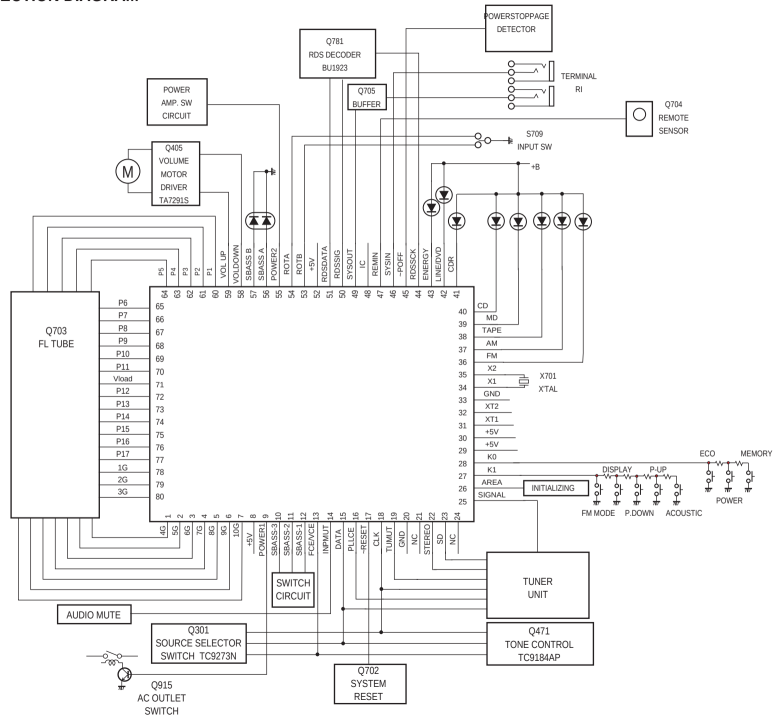




---- :This model is not used.

	10G	9G	8G	7G	6G	5G	4G	3G	2G	1G
P1	-	а	а	а	а	а	а	а	а	-
P2	W.DAY	j	j	j	j	j	j	j	j	MUTING
P3	W.END	h	h	h	h	h	h	h	h	MIN
P4	MEMORY	k	k	k	k	k	k	k	k	S.BASS
P5	-	b	b	b	b	b	b	b	b	-
P6	-	f	f	f	f	f	f	f	f	-
P7	-	g	g	g	g	g	g	g	g	-
P8	REC	m	m	m	m	m	m	m	m	MHz
P9	-	С	С	С	С	С	С	С	С	-
P10	-	е	е	е	е	е	е	е	е	-
P11	REPEAT	n	n	n	n	n	n	n	n	kHz
P12	RANDOM	r	r	r	r	r	r	r	r	DIRECT
P13	-	р	р	р	р	р	р	р	р	-
P14	-	d	d	d	d	d	d	d	d	-
P15	TIMER	Δ	TRACK	AUTO	MONO	AM	PM	RDS	S	▶● ∢
P16	CD	00	-	-	-	-	Col	-	Т	STEREO
P17	SLEEP	-	-	-	-	-	Dp	-	-	•

MICROPROCESSOR-CONNECTION DIAGRAM



MICROPROCESSOR-TERMINAL DESCRIPTION

Crystal oscillator connection pin for main system clock

FM indicator output pin

AM indicator output pin

TAPE indicator output pin

35

36 37

38

X2

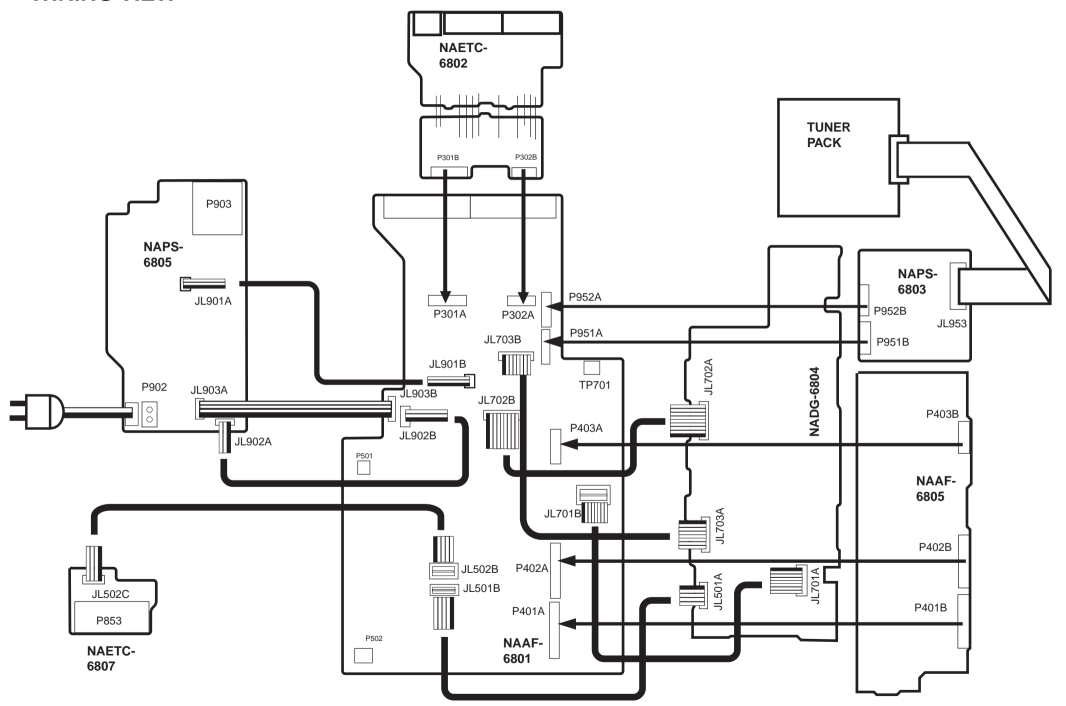
FM

AM

TAPE

Pin No.	Function	I/O	Description	Pin No.	Function	I/O	Description
1~7	4G~10G	0	Grid output pins for FL tube.	39	CD	0	CD indicator output pin
8	+5V		Positive power supply pin	40	MD	0	MD indicator output pin
9	POWER1	0	Power supply control pin for AC outlet and FL tube.	41	CDR	0	CDR indicator output pin
10	SBASS-3	0	Acoustic presence control output pin	42	LINE/DVD	0	LINE/DVD indicator output pin
11	SBASS-2	0	Acoustic presence control output pin	43	ENERGY	0	ENERGY SAVE indicator output pin
12	SBASS-1	0	Acoustic presence control output pin	44	RDSSCK	I	Clock input pin from RDS decoder
13	FCE/VCE	0	Latch output pin of the function switch and	45	~POFF	I	Power failure detection pin
			strobe output pin of the tone control	46	SYSIN	I	System code input pin
14	INPMUT	0	Audio muting control output pin	47	REMIN	I	Signal input from remote controller
15	DATA	0	Data output pin for function switch, tone control and PLL ICs.	48	IC		Inner connection pin
16	PLLCE	0	Chip enable output pin for PLL IC.	49	SYSOUT	0	System code output pin
17	~RESET	- 1	System reset input pin.	50	RDSSIG	I	Quality check signal from RDS decoder.
18	CLK	0	Clock signal output pin for function switch, tone control and PLL ICs.	51	RDSDATA	I	Data input pin from RDS decoder.
19	TUMUT	0	Muting output pin for tuner section.	52	+5V		Positive power supply pin
20	GND		Ground pin for A/D converter.	53	ROTB	I	Rotary encoder connection pin for Input selector
21	NC		Not used.	54	ROTA	I	Rotary encoder connection pin for Input selector
22	STEREO	ı	Stereo broadcast detection pin.	55	POWER2	0	Power supply control pin for Power amplifier
23	SD	- 1	Broadcast detection input pin	56	SBASS A	0	Acoustic presence indicator output pin
24	NC		Not used.	57	SBASS B	0	Acoustic presence indicator output pin
25	SIGNAL	ı	Signal strength input pin	58	VOLDOWN	0	DOWN signal output pin for Master volume
26	AREA	- 1	Initializing input pin for region	59	VOL UP	0	UP signal output pin for Master volume
27	K1	ı	Operation key connection pin	60~70	P1~P11	0	Segment output pin for FL tube
28	K0	- 1	Operation key connection pin	71	Vload		Pull down resistor connection pin for FL tube
29	+5V		Analog power supply for A/D converter	72~77	P12~P17	0	Segment output pins for FL tube
30	+5V		Reference voltage input pin for A/D converter	78~80	1G~3G	0	Grid output pins for FL tube.
31	XT1		Oscillator connection pin for sub system. Not used.				
32	XT2		Oscillator connection pin for sub system. Not used.				
33	GND		Ground pin				
34	X1		Crystal oscillator connection pin for main system clock				

WIRING VIEW



PRINTED CIRCUIT BOARD-PARTS LIST

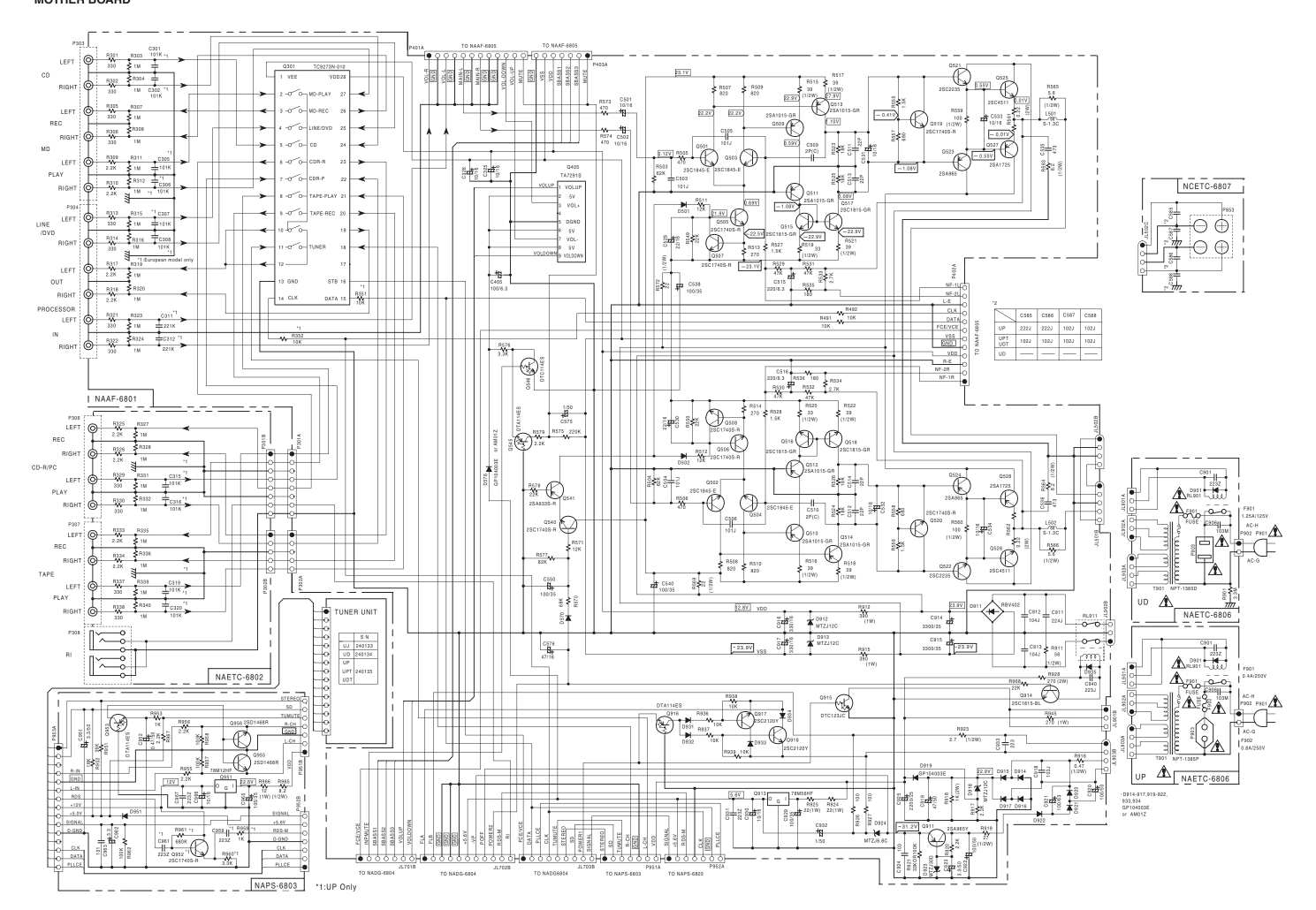
		AAF-6801-2C/2D/2E)	CIRCUIT NO.		DESCRIPTION
CIRCUIT NO.		DESCRIPTION		Capacitors	
	ICs		C925	393352227	2200 u F,25V, Elect.
Q301	22240881	TC9273N-010	C929	393361017	100 u F,35V, Elect.
Q405	22240239	TA7291S	C930	393341007	10 u F,16V, Elect.
Q913	222780565JRC	NJM/8M56FA	C932	393380107	1 u F,50V, Elect.
OE04 OE04	Transistors	2004045 5	C933,C940	374722234	0.022 u F+/-5%,50V,Plastic
Q501-Q504	2211733	2SC1845-E	DE4E DE40	Resistors	20-1
Q505-Q508	2213284	2SC1740S-R	R515-R518	443523904	39ohm+/-5%,1/2W,Metal oxide
Q509-Q514	2211455	2SA1015-GR	R519,R520	443523304	33ohm+/-5%,1/2W,Metal oxide
Q515-Q518	2211255	2SC1815-GR	R521,R522	443523904	39ohm+/-5%,1/2W,Metal oxide
Q519,Q520	2213284	2SC1740S-R	R559,R560	443521014	100ohm+/-5%,1/2W,Metal oxide
Q521,Q522	2211654 or	2SC2235-Y or	R561,R562	4500027	MPC708-2WK-0.22,Metal plate
OE22 OE24	2211653	2SC2235-O	R563,R564	453530824	8.2ohm+/-5%,1/2W,Metal
Q523,Q524	2211644 or 2211643	2SA965-Y or 2SA965-O	R565,R566 R569,R572	453530564 443522204	5.6ohm+/-5%,1/2W,Metal
Q525,Q526	2202064, *	2SC4511-Y,	R911	443525604	22ohm+/-5%,1/2W,Metal oxide 56ohm+/-5%,1/2W,Metal oxide
Q323,Q320	2202004, 2202063 or *	2SC4511-O or	R912,R915	441623914F	390ohm+/-5%,1W,Metal oxide
	2202066 *	2SC4511-P	R916	453534794	0.47ohm+/-5%,1/2W,Metal
Q527,Q528	2202054. *	2SA1725-Y,	R918	443721024U	1kohm+/-5%,2W,Metal oxide
Q021,Q020	2202053 or *	2SA1725-O or	R919	443522704	27ohm+/-5%,1/2W,Metal oxide
	2202056 *	2SA1725-P	R923	453530274	2.7ohm+/-5%,1/2W,Metal
Q540	2213284	2SC1740S-R	R924.R925	443622204HT	22ohm+/-5%,1W,Metal oxide
Q541	2213354	2SA933S-R	R928	443722714U	270ohm+/-5%,2W,Metal oxide
Q545	2213510 or	DTA114ES or	R945	443622714HT	270ohm+/-5%,1W,Metal oxide
	2214350	RN2202		Relay	
Q546	2213290	DTC114ES	RL911	25065537	NRL-2P5A-DC12-107
Q911	2211644	2SA965-Y		Terminals	
Q914	2211256	2SC1815-BL	P303.P304	25045300	NPJ-6PDBL159
Q915	2213640	DTC123JS		Sockets	
Q916	2213510	DTA114ES	JL501B	25050269	NSCT-5P97
Q917,Q918	2211164	2SC2120-Y	JL502B	25050268	NSCT-4P96
	Diodes		JL701B	25055629	NPLG-8P591
D501,D502	223163 or	1SS133 or	JL702B	25051095	NSCT-11P882
D570	223205	1SS270A	JL703B	25051093	NSCT-9P880
D576	22380035 or	GP104003E or	JL901B	25051087	NSCT-3P874
D914-D917	22380046	AM01Z	JL902B	25051107	NSCT-3P894
D901	223163 or	1SS133 or	JL903B	25051108	NSCT-4P895
	223205	1SS270A		Plugs	
D911	22380022F	RBV402	P301A	25055704	NPLG-8P660
D912,D913	224471203	MTZJ12C	P302A	25055701	NPLG-5P657
D918	224471203	MTZJ12C	P401A,P402A		NPLG-12P664
D919-D922	22380035 or	GP104003E or	P403A	25055703	NPLG-7P659
D933,D934	22380046	AM01Z	P501,P502	25055038	NPLG-2P29
D923	224473004	MTZJ30D	P951A,P952A		NPLG-7P659
D924	224470683	MTZJ6.8C	TP701	25055038	NPLG-2P29
D931,D932	223163 or	1SS133 or	00124	Heat sink	DAD 51
D935	223205 Coils	1SS270A	Q913A	27160145-1	RAD-51
L501,L502	231176S	S-1.3C	Q913B	Screw 838430107	3TTB+10S(BC),Self-tapping
L301,L302	Capacitors	3-1.30	Q913B	030430107	311B+103(BC),Sell-tappling
C301,C302	374721015	100pF+/-10%,50V,Plastic <p></p>	INDIIT/OLITPI	IT TERMINAL P	C BOARD (NAETC-6802-2C/2D/2E)
C305,C306	374721015	100pF+/-10%,50V,Plastic <p></p>	CIRCUIT NO.		DESCRIPTION
C307,C308	374721015	100pF+/-10%,50V,Plastic <p></p>	ontoon no.	Capacitors	DESCRIPTION
C311,C312	374722215	220pF+/-10%,50V,Plastic <p></p>	C315,C316	374721015	100pF+/-10%,50V,Plastic <p></p>
C325,C326	393341007	10 u F,16V, Elect.	C319,C320	374721015	100pF+/-10%,50V,Plastic <p></p>
C405	393321017	100 u F,6.3V, Elect.	0010,0020	Terminals	10001 17 1070,00 1,1 10010 1
C501,C502	393341007	10 u F,16V, Elect.	P306,P307	25045303	NPJ-4PDBL162
C503,C504	374721015	100pF+/-10%,50V,Plastic	P308	25045330	NPJ-2PDBL184
C515,C516	393322217	220 u F,6.3V, Elect.		Sockets	
C529,C530	393344707	47 u F,16V, Elect.	P301B	25051233	NSCT-8P1023
C531-C534	393341007	10 u F,16V, Elect.	P302B	25051230	NSCT-5P1020
C535,C536	374724734	0.047 u F+/-5%,50V,Plastic			
C538,C540	393361017	100 u F,35V, Elect.	POWER SUP	PLY PC BOARD	(NAPS-6803-2C/2D/2E)
C550	393361017	100 u F,35V, Elect.	CIRCUIT NO.		DESCRIPTION
C575	393380107	1 u F,50V, Elect.		IC	
C576	353744709	47 u F,16V, Elect.	Q951	222780125	78M12HF
C911	374722244	0.22 u F+/-5%,50V,Plastic		Transistors	
C912,C913	374721044	0.1 u F+/-5%,50V,Plastic	Q952	2213284	2SC1740S-R <p></p>
C914,C915	393363327S	3300 u F,35V, Elect.	Q953	2213510	DTA114ES
C916,C917	393343317	330 u F,16V, Elect.	Q955,Q956	2215024	2SD1468S-R
C918	374721034	0.01 u F+/-5%,50V,Plastic		Diode	
C919	393384707	47 u F,50V, Elect.	D951	223163 or	1SS133 or
C920,C922	393381017	100 u F,50V, Elect.		223205	1SS270A
C921	354771019	100 u F,63V, Elect.	ALITION: Pania	cement for transi	stor of mark * , if necessary
C923	393380337	3.3 u F,50V, Elect.			same beta group (HFE) as

CAUTION: Replacement for transistor of mark * , if necessary must be made from the same beta group (HFE) as the original type.

CIRCUIT NO		DESCRIPTION	CIRCUIT NO.		DESCRIPTION
0054 0000	Capacitors	0.0 5.507.51	0445 0400	Transistors	201/212 20
C951,C962	354780339	3.3 u F,50V, Elect.	Q415-Q422	2211945	2SK246-GR
C952	393384797	0.47 u F,50V, Elect.	Q423-Q426	2213631 or	RN1241-A or
C965	393361017	100 u F,35V, Elect.		2213632	RN1241-B
C966	393341007	10 u F,16V, Elect.	Q431-Q433	2212600	DTA124ES
	Resistors			Diodes	
R965	453530824	8.2ohm+/-5%,1/2W,Metal	D411-D416	223163 or	1SS133 or
R966	443621204	12ohm+/-5%,1W,Metal oxide	D419,D420	223205	1SS270A
	Sockets			Capacitors	
P951B,P952B	3 25051232	NSCT-7P1022	C401	374722234	0.022 u F+/-5%,50V,Plastic
P953A	25052248	NSCT-15P2145	C413,C414	393381007	10 u F,50V, Elect.
	Heat sink		C415,C416	374721024	1000pF+/-5%,50V,Plastic
Q951A	27160145-1	RAD-51	C417,C418	374721044	0.1 u F+/-5%,50V,Plastic
	Screw		C419,C420	353780229	2.2 u F,50V, Elect.
Q951B	838430107	3TTB+10S(BC),Self-tapping	C421,C422	374722244	0.22 u F+/-5%,50V,Plastic
Q001B	000 100 107	or re-roo(eo),oon tapping	C423,C424	374723934	0.039 u F+/-5%,50V,Plastic
DISPLAY CIT	CUIT PC BOAR	D (NADIS-6804-2C/2D/2E)	C425,C426	374721044	0.1 u F+/-5%,50V,Plastic
CIRCUIT NO		DESCRIPTION	C427,C428	374724744	0.47 u F+/-5%,50V,Plastic
CINCOTI NO	FL tube	DESCRIPTION	C429,C430	374728224	8200pF+/-5%,50V,Plastic
0702		10PT 167CV	,		10 u F,50V, Elect.
Q703	212141	10BT-167GK	C431,C432	393381007	
0704	Remote senso		C433-C437	393341007	10 u F,16V, Elect.
Q704	241329	PIC-26043TH2	C471,C472	393380477	4.7 u F,50V, Elect.
	ICs		C473,C474	374721844	0.18 u F+/-5%,50V,Plastic
Q701		MPD78044FGF-192-3B9	C475,C476	374723334	0.033 u F+/-5%,50V,Plastic
Q781	22241302	BU1923 <p></p>	C477,C478	393380107	1 u F,50V, Elect.
	Transistors		C479,C480	374725624	5600pF+/-5%,50V,Plastic
Q702	221282 or	DTC144ES or	C481,C482	374723334	0.033 u F+/-5%,50V,Plastic
	2213560	RN1204	C483,C484	393341007	10 u F,16V, Elect.
Q705	2212600 or	DTA124ES or		Resistor	
	2213580	RN2203	R401	5104383	N16RGL100KBT20F, Variable
	Diodes			Sockets	
D701-D706	223163 or	1SS133 or	P403B	25051232	NSCT-7P1022
	223205	1SS270A	P401B	25051237	NSCT-12P1027
D707	224470562	MTZJ5.6B	P402B	25051237	NSCT-12P1027
D709	225339	SPR-39MVWF		Shield plate	
D710	225338	SLR-332VR	R401A	27150449	(M)
D711-D717	225340	SLR-332DU	1140171	27 100440	(WI)
D781	223163 or	1SS133 or	PRIMARY CIE	RCUIT PC BOAR	D (NAPS-6806-2C/2D/2E)
	22010001	10010001	I IIIWAIII OII	IOOII I O DOAII	D (NAI 3-0000-20/2D/2L)
2.0.	222205	199704 >D	CIRCUIT NO	DART NO	DESCRIPTION
2.0.	223205 Crystals	1SS270A <p></p>	CIRCUIT NO.		DESCRIPTION
	Crystals			Capacitor	
X701	Crystals 3010224	XTL-4.19M	CIRCUIT NO.	Capacitor 3300055	DE1610F103M-KH,IS
	Crystals 3010224 3010321 or	XTL-4.19M HC-49/U034.332MHz or	C906	Capacitor 3300055 Resistor	DE1610F103M-KH,IS
X701	Crystals 3010224 3010321 or 3010203	XTL-4.19M		Capacitor 3300055	
X701 X781	Crystals 3010224 3010321 or 3010203 Capacitors	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p></p>	C906 R901	Capacitor 3300055	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d></d>
X701 X781 C701	Crystals 3010224 3010321 or 3010203 Capacitors 3000078	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super</p>	C906	Capacitor 3300055	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""></p></d>
X701 X781 C701 C703	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect.</p>	C906 R901	Capacitor 3300055	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d></d>
X701 X781 C701 C703 C705	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect.</p>	C906 R901 P903	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d></d></p></d>
X701 X781 C701 C703 C705 C707	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer</p>	C906 R901	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""></p></d>
X701 X781 C701 C703 C705 C707 C708,C710	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect.</p>	C906 R901 P903 RL901	Capacitor 3300055	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146</d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect.</p>	C906 R901 P903 RL901 F901A	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T</d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353741009	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 10 u F,16V, Elect.</p>	C906 R901 P903 RL901	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 1	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146</d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect.</p>	C906 R901 P903 RL901 F901A	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 25050065 Sockets	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T</d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353741009	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 10 u F,16V, Elect.</p>	C906 R901 P903 RL901 F901A	Capacitor 3300055	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T</d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353741009 353721019	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 10 u F,6.3V, Elect. 10 u F,6.3V, Elect.</p>	C906 R901 P903 RL901 F901A F902A	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 25050065 Sockets	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""></p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353741009 353721019 353780229	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 10 u F,6.3V, Elect. 10 u F,6.3V, Elect.</p>	C906 R901 P903 RL901 F901A F902A JL901A	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 25050065 Sockets 25051087	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874</p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783 C786	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353741009 353721019 353780229 Terminal	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 10 u F,6.3V, Elect. 10 u F,6.3V, Elect. 2.2 u F,50V, Elect. <p> 2.2 u F,50V, Elect. <p></p></p></p>	C906 R901 P903 RL901 F901A F902A JL901A JL902A	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 Sockets 25051087 25051107	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874 NSCT-3P894</p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783 C786	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353741009 353721019 353780229 Terminal 25045396	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 10 u F,6.3V, Elect. 10 u F,6.3V, Elect. 2.2 u F,50V, Elect. <p> 2.2 u F,50V, Elect. <p></p></p></p>	C906 R901 P903 RL901 F901A F902A JL901A JL902A	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 25050065 Sockets 25051087 25051107 25051108	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874 NSCT-3P894</p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783 C786	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353741009 353721019 353780229 Terminal 25045396 Resistors	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 10 u F,16V, Elect. 100 u F,6.3V, Elect. <p> 2.2 u F,50V, Elect. <p> LGT1516-0101</p></p></p>	C906 R901 P903 RL901 F901A F902A JL901A JL902A JL903A	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 Sockets 25051087 25051107 25051108 Plug	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874 NSCT-3P894 NSCT-4P895</p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783 C786	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353741009 353721019 353780229 Terminal 25045396 Resistors 443523914	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. 2.2 u F,50V, Elect. <p> LGT1516-0101 390ohm+/-5%,1/2W,Metal oxide</p></p>	C906 R901 P903 RL901 F901A F902A JL901A JL902A JL903A	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 25050065 Sockets 25051087 25051107 25051108 Plug 25055676 Cover	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874 NSCT-3P894 NSCT-4P895</p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783 C786 P701 R801,R802 S701-S708	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353741009 353721019 353780229 Terminal 25045396 Resistors 443523914 Switches 25035699	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. <p> 2.2 u F,50V, Elect. <p> LGT1516-0101 390ohm+/-5%,1/2W,Metal oxide NPS-111-S662</p></p></p>	C906 R901 P903 RL901 F901A F902A JL901A JL902A JL903A P902	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 25050065 Sockets 25051107 25051108 Plug 25055676 Cover 27301216 ♠	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874 NSCT-3P894 NSCT-4P895 NPLG-2P632</p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783 C786 P701	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353741009 353721019 353780229 Terminal 25045396 Resistors 443523914 Switches 25035699 25065534	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. 2.2 u F,50V, Elect. <p> LGT1516-0101 390ohm+/-5%,1/2W,Metal oxide</p></p>	C906 R901 P903 RL901 F901A F902A JL901A JL902A JL903A P902 C906A	Capacitor 3300055	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874 NSCT-3P894 NSCT-4P895 NPLG-2P632 SB1925A <p t=""></p></p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783 C786 P701 R801,R802 S701-S708 S709	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353721019 353721019 353721019 353780229 Terminal 25045396 Resistors 443523914 Switches 25035699 25065534 Sockets	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. <p> 2.2 u F,50V, Elect. <p> LGT1516-0101 390ohm+/-5%,1/2W,Metal oxide NPS-111-S662 REB161PVB</p></p></p>	C906 R901 P903 RL901 F901A F902A JL901A JL902A JL903A P902	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 25050065 Sockets 25051107 25051108 Plug 25055676 Cover 27301216 ♠	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874 NSCT-3P894 NSCT-4P895 NPLG-2P632</p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783 C786 P701 R801,R802 S701-S708 S709	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353741009 353721019 353780229 Terminal 25045396 Resistors 443523914 Switches 25035699 25065534 Sockets 25051109	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. <p> 2.2 u F,50V, Elect. <p> LGT1516-0101 390ohm+/-5%,1/2W,Metal oxide NPS-111-S662 REB161PVB</p></p></p>	C906 R901 P903 RL901 F901A F902A JL901A JL902A JL903A P902 C906A F901B	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 50ckets 25051087 25051107 25051107 25051108 Plug 25055676 Cover 27301216 Fuse label 29361919	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874 NSCT-3P894 NSCT-4P895 NPLG-2P632 SB1925A <p t=""> T400MAL250V <p t=""></p></p></p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783 C786 P701 R801,R802 S701-S708 S709 JL501A JL701A	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353741009 353780229 Terminal 25045396 Resistors 443523914 Switches 25035699 25065534 Sockets 25051109	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. <p> 2.2 u F,50V, Elect. <p> LGT1516-0101 390ohm+/-5%,1/2W,Metal oxide NPS-111-S662 REB161PVB NSCT-5P896 NSCT-5P896 NSCT-5P8979</p></p></p>	C906 R901 P903 RL901 F901A F902A JL901A JL902A JL903A P902 C906A F901B SPEAKER TE	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 Sockets 25051087 25051107 25051107 25051108 Plug 25055676 Cover 27301216 Fuse label 29361919 ERMINAL PC BO	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874 NSCT-3P894 NSCT-4P895 NPLG-2P632 SB1925A <p t=""> T400MAL250V <p t=""> ARD (NAETC-6807-2C/2D/2E)</p></p></p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783 C786 P701 R801,R802 S701-S708 S709 JL501A JL701A JL701A	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353741009 353721019 353780229 Terminal 25045396 Resistors 443523914 Switches 25035699 25065534 Sockets 25051109 25051095	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. <p> 2.2 u F,50V, Elect. <p> LGT1516-0101 390ohm+/-5%,1/2W,Metal oxide NPS-111-S662 REB161PVB NSCT-5P896 NSCT-5P896 NSCT-5P8979 NSCT-11P882</p></p></p>	C906 R901 P903 RL901 F901A F902A JL901A JL902A JL903A P902 C906A F901B	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 Sockets 25051087 25051107 25051107 25051108 Plug 25055676 Cover 27301216 Fuse label 29361919 ERMINAL PC BO PART NO.	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874 NSCT-3P894 NSCT-4P895 NPLG-2P632 SB1925A <p t=""> T400MAL250V <p t=""></p></p></p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783 C786 P701 R801,R802 S701-S708 S709 JL501A JL701A	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353741009 353721019 353780229 Terminal 25045396 Resistors 443523914 Switches 25035699 25065534 Sockets 25051109 25051095 25051093	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. <p> 2.2 u F,50V, Elect. <p> LGT1516-0101 390ohm+/-5%,1/2W,Metal oxide NPS-111-S662 REB161PVB NSCT-5P896 NSCT-5P896 NSCT-5P8979</p></p></p>	C906 R901 P903 RL901 F901A F902A JL901A JL903A P902 C906A F901B SPEAKER TE CIRCUIT NO.	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 Sockets 25051087 25051107 25051108 Plug 25055676 Cover 27301216 Fuse label 29361919 ERMINAL PC BO PART NO. Capacitors	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874 NSCT-3P894 NSCT-4P895 NPLG-2P632 SB1925A <p t=""> T400MAL250V <p t=""> ARD (NAETC-6807-2C/2D/2E) DESCRIPTION</p></p></p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783 C786 P701 R801,R802 S701-S708 S709 JL501A JL701A JL702A JL703A	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353721019 353721019 353780229 Terminal 25045396 Resistors 443523914 Switches 25035699 25065534 Sockets 25051109 25051092 25051093 Holder	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 10 u F,6.3V, Elect. 10 u F,6.3V, Elect. <p> 2.2 u F,50V, Elect. <p> LGT1516-0101 390ohm+/-5%,1/2W,Metal oxide NPS-111-S662 REB161PVB NSCT-5P896 NSCT-5P896 NSCT-11P882 NSCT-11P882 NSCT-9P880</p></p></p>	C906 R901 P903 RL901 F901A F902A JL901A JL903A P902 C906A F901B SPEAKER TE CIRCUIT NO. C585,C586	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 25050065 Sockets 25051107 25051108 Plug 25055676 Cover 27301216 Fuse label 29361919 ERMINAL PC BO PART NO. Capacitors 374722224	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874 NSCT-3P894 NSCT-3P895 NPLG-2P632 SB1925A <p t=""> T400MAL250V <p t=""> ARD (NAETC-6807-2C/2D/2E) DESCRIPTION 2200pF+/-5%,50V,Plastic <p></p></p></p></p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783 C786 P701 R801,R802 S701-S708 S709 JL501A JL701A JL701A	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353741009 353721019 353780229 Terminal 25045396 Resistors 443523914 Switches 25035699 25065534 Sockets 25051109 25051095 25051093	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. <p> 2.2 u F,50V, Elect. <p> LGT1516-0101 390ohm+/-5%,1/2W,Metal oxide NPS-111-S662 REB161PVB NSCT-5P896 NSCT-5P896 NSCT-5P8979 NSCT-11P882</p></p></p>	C906 R901 P903 RL901 F901A F902A JL901A JL903A P902 C906A F901B SPEAKER TE CIRCUIT NO. C585,C586 C585,C586	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 25050065 Sockets 25051107 25051108 Plug 25055676 Cover 27301216 Fuse label 29361919 ERMINAL PC BO PART NO. Capacitors 374722224 374721024	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874 NSCT-3P894 NSCT-3P895 NPLG-2P632 SB1925A <p t=""> T400MAL250V <p t=""> ARD (NAETC-6807-2C/2D/2E) DESCRIPTION 2200pF+/-5%,50V,Plastic <p> 1000pF+/-5%,50V,Plastic <t d=""></t></p></p></p></p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783 C786 P701 R801,R802 S701-S708 S709 JL501A JL701A JL701A JL702A JL703A	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353741009 353721019 353780229 Terminal 25045396 Resistors 443523914 Switches 25035699 25065534 Sockets 25051109 25051092 25051093 Holder 27191093A	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 10 u F,16V, Elect. 10 u F,6.3V, Elect. <p> 2.2 u F,50V, Elect. <p> LGT1516-0101 390ohm+/-5%,1/2W,Metal oxide NPS-111-S662 REB161PVB NSCT-5P896 NSCT-5P896 NSCT-9P880 (FL)</p></p></p>	C906 R901 P903 RL901 F901A F902A JL901A JL903A P902 C906A F901B SPEAKER TE CIRCUIT NO. C585,C586	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 25050065 Sockets 25051087 25051107 25051108 Plug 25055676 Cover 27301216 Fuse label 29361919 ERMINAL PC BO PART NO. Capacitors 374722224 374721024	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874 NSCT-3P894 NSCT-3P895 NPLG-2P632 SB1925A <p t=""> T400MAL250V <p t=""> ARD (NAETC-6807-2C/2D/2E) DESCRIPTION 2200pF+/-5%,50V,Plastic <p></p></p></p></p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783 C786 P701 R801,R802 S701-S708 S709 JL501A JL701A JL701A JL702A JL703A C703A	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353741009 353721019 353780229 Terminal 25045396 Resistors 443523914 Switches 25035699 25065534 Sockets 25051092 25051092 25051093 Holder 27191093A	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 10 u F,6.3V, Elect. 10 u F,6.3V, Elect. <p> 2.2 u F,50V, Elect. <p> LGT1516-0101 390ohm+/-5%,1/2W,Metal oxide NPS-111-S662 REB161PVB NSCT-5P896 NSCT-5P896 NSCT-9P880 (FL)</p></p></p>	C906 R901 P903 RL901 F901A F902A JL901A JL902A JL903A P902 C906A F901B SPEAKER TE CIRCUIT NO. C585,C586 C585,C586 C587,C588	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 Sockets 25051087 25051107 25051107 25051108 Plug 25055676 Cover 27301216 Fuse label 29361919 ERMINAL PC BO PART NO. Capacitors 374722224 374721024 Terminal	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874 NSCT-3P894 NSCT-3P895 NPLG-2P632 SB1925A <p t=""> T400MAL250V <p t=""> ARD (NAETC-6807-2C/2D/2E) DESCRIPTION 2200pF+/-5%,50V,Plastic <p> 1000pF+/-5%,50V,Plastic <t d=""> 1000pF+/-5%,50V,Plastic</t></p></p></p></p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783 C786 P701 R801,R802 S701-S708 S709 JL501A JL701A JL701A JL702A JL703A	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353721019 353780229 Terminal 25045396 Resistors 443523914 Switches 25035699 25065534 Sockets 25051109 25051092 25051095 25051093 Holder 27191093A	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 10 u F,16V, Elect. 10 u F,6.3V, Elect. <p> 2.2 u F,50V, Elect. <p> LGT1516-0101 390ohm+/-5%,1/2W,Metal oxide NPS-111-S662 REB161PVB NSCT-5P896 NSCT-5P896 NSCT-9P880 (FL)</p></p></p>	C906 R901 P903 RL901 F901A F902A JL901A JL903A P902 C906A F901B SPEAKER TE CIRCUIT NO. C585,C586 C585,C586	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 Sockets 25051087 25051107 25051108 Plug 25055676 Cover 27301216 Fuse label 29361919 ERMINAL PC BO PART NO. Capacitors 374722224 374721024 Terminal 25060295	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874 NSCT-3P894 NSCT-3P895 NPLG-2P632 SB1925A <p t=""> T400MAL250V <p t=""> ARD (NAETC-6807-2C/2D/2E) DESCRIPTION 2200pF+/-5%,50V,Plastic <p> 1000pF+/-5%,50V,Plastic <t d=""></t></p></p></p></p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783 C786 P701 R801,R802 S701-S708 S709 JL501A JL701A JL702A JL703A C703A	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353721019 353780229 Terminal 25045396 Resistors 443523914 Switches 25035699 25065534 Sockets 25051109 25051092 25051095 25051093 Holder 27191093A	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. <p> 2.2 u F,50V, Elect. <p> LGT1516-0101 390ohm+/-5%,1/2W,Metal oxide NPS-111-S662 REB161PVB NSCT-5P896 NSCT-8P879 NSCT-11P882 NSCT-9P880 (FL)</p></p></p>	C906 R901 P903 RL901 F901A F902A JL901A JL902A JL903A P902 C906A F901B SPEAKER TE CIRCUIT NO. C585,C586 C585,C586 C587,C588 P853	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 Sockets 25051087 25051107 25051108 Plug 25055676 Cover 27301216 Fuse label 29361919 ERMINAL PC BO PART NO. Capacitors 374722224 374721024 Terminal 25060295 Socket	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874 NSCT-3P894 NSCT-3P894 NSCT-4P895 NPLG-2P632 SB1925A <p t=""> T400MAL250V <p t=""> ARD (NAETC-6807-2C/2D/2E) DESCRIPTION 2200pF+/-5%,50V,Plastic <p> 1000pF+/-5%,50V,Plastic NTM-4PDMN226</p></p></p></p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783 C786 P701 R801,R802 S701-S708 S709 JL501A JL701A JL702A JL703A C703A TONE CIRCL CIRCUIT NO	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353721019 353780229 Terminal 25045396 Resistors 443523914 Switches 25035699 25065534 Sockets 25051092 25051092 25051093 Holder 27191093A	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. <p> 2.2 u F,50V, Elect. <p> LGT1516-0101 390ohm+/-5%,1/2W,Metal oxide NPS-111-S662 REB161PVB NSCT-5P896 NSCT-8P879 NSCT-11P882 NSCT-9P880 (FL) NAAF-6805-2C/2D/2E) DESCRIPTION NJM4565D-D</p></p></p>	C906 R901 P903 RL901 F901A F902A JL901A JL902A JL903A P902 C906A F901B SPEAKER TE CIRCUIT NO. C585,C586 C585,C586 C587,C588	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 Sockets 25051087 25051107 25051108 Plug 25055676 Cover 27301216 Fuse label 29361919 ERMINAL PC BO PART NO. Capacitors 374722224 374721024 Terminal 25060295	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874 NSCT-3P894 NSCT-3P895 NPLG-2P632 SB1925A <p t=""> T400MAL250V <p t=""> ARD (NAETC-6807-2C/2D/2E) DESCRIPTION 2200pF+/-5%,50V,Plastic <p> 1000pF+/-5%,50V,Plastic <t d=""> 1000pF+/-5%,50V,Plastic</t></p></p></p></p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783 C786 P701 R801,R802 S701-S708 S709 JL501A JL701A JL702A JL703A TONE CIRCL CIRCUIT NO	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353721019 353780229 Terminal 25045396 Resistors 443523914 Switches 25035699 25065534 Sockets 25051109 25051092 25051095 25051093 Holder 27191093A IIT PC BOARD (III) PART NO. ICs 22240191 22240250	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. <p> 2.2 u F,50V, Elect. <p> LGT1516-0101 390ohm+/-5%,1/2W,Metal oxide NPS-111-S662 REB161PVB NSCT-5P896 NSCT-5P896 NSCT-9P880 (FL) NAAF-6805-2C/2D/2E) DESCRIPTION NJM4565D-D NJM2068L-D</p></p></p>	C906 R901 P903 RL901 F901A F902A JL901A JL902A JL903A P902 C906A F901B SPEAKER TE CIRCUIT NO. C585,C586 C585,C586 C587,C588 P853	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 Sockets 25051087 25051107 25051108 Plug 25055676 Cover 27301216 Fuse label 29361919 ERMINAL PC BO PART NO. Capacitors 374722224 374721024 Terminal 25060295 Socket	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874 NSCT-3P894 NSCT-3P894 NSCT-4P895 NPLG-2P632 SB1925A <p t=""> T400MAL250V <p t=""> ARD (NAETC-6807-2C/2D/2E) DESCRIPTION 2200pF+/-5%,50V,Plastic <p> 1000pF+/-5%,50V,Plastic NTM-4PDMN226</p></p></p></p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783 C786 P701 R801,R802 S701-S708 S709 JL501A JL701A JL702A JL703A C703A TONE CIRCL CIRCUIT NO	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353721019 353780229 Terminal 25045396 Resistors 443523914 Switches 25035699 25065534 Sockets 25051092 25051092 25051093 Holder 27191093A	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. <p> 2.2 u F,50V, Elect. <p> LGT1516-0101 390ohm+/-5%,1/2W,Metal oxide NPS-111-S662 REB161PVB NSCT-5P896 NSCT-8P879 NSCT-11P882 NSCT-9P880 (FL) NAAF-6805-2C/2D/2E) DESCRIPTION NJM4565D-D</p></p></p>	C906 R901 P903 RL901 F901A F902A JL901A JL902A JL903A P902 C906A F901B SPEAKER TE CIRCUIT NO. C585,C586 C585,C586 C587,C588 P853	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 Sockets 25051087 25051107 25051108 Plug 25055676 Cover 27301216 Fuse label 29361919 ERMINAL PC BO PART NO. Capacitors 374722224 374721024 Terminal 25060295 Socket	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874 NSCT-3P894 NSCT-3P894 NSCT-4P895 NPLG-2P632 SB1925A <p t=""> T400MAL250V <p t=""> ARD (NAETC-6807-2C/2D/2E) DESCRIPTION 2200pF+/-5%,50V,Plastic <p> 1000pF+/-5%,50V,Plastic NTM-4PDMN226</p></p></p></p></d></p></d>
X701 X781 C701 C703 C705 C707 C708,C710 C711 C713 C783 C786 P701 R801,R802 S701-S708 S709 JL501A JL701A JL702A JL703A TONE CIRCL CIRCUIT NO	Crystals 3010224 3010321 or 3010203 Capacitors 3000078 353780229 353741009 3060011 393384707 353721019 353721019 353780229 Terminal 25045396 Resistors 443523914 Switches 25035699 25065534 Sockets 25051109 25051092 25051095 25051093 Holder 27191093A IIT PC BOARD (III) PART NO. ICs 22240191 22240250	XTL-4.19M HC-49/U034.332MHz or AF6146CG <p> DX-5R5L104,Super 2.2 u F,50V, Elect. 10 u F,16V, Elect. NTC-45P10,Trimmer 47 u F,50V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. 100 u F,6.3V, Elect. <p> 2.2 u F,50V, Elect. <p> LGT1516-0101 390ohm+/-5%,1/2W,Metal oxide NPS-111-S662 REB161PVB NSCT-5P896 NSCT-5P896 NSCT-9P880 (FL) NAAF-6805-2C/2D/2E) DESCRIPTION NJM4565D-D NJM2068L-D</p></p></p>	C906 R901 P903 RL901 F901A F902A JL901A JL903A P902 C906A F901B SPEAKER TE CIRCUIT NO. C585,C586 C585,C586 C587,C588 P853 JL502C	Capacitor 3300055 Resistor 431533355 AC outlet 25051637 25051990 Relay 25065594 Fuse holders 25050065 Sockets 25051087 25051107 25051108 Plug 25055676 Cover 27301216 Fuse label 29361919 ERMINAL PC BO PART NO. Capacitors 374722224 374721024 Terminal 25060295 Socket	DE1610F103M-KH,IS 3.3Mohm,1/2W,Solid <d> NSCT-2P1424 <p t=""> NSCT-2P1777 <d> NRL-1P10A-DC12-146 YSH403T YSH403T <p t=""> NSCT-3P874 NSCT-3P894 NSCT-3P894 NSCT-4P895 NPLG-2P632 SB1925A <p t=""> T400MAL250V <p t=""> ARD (NAETC-6807-2C/2D/2E) DESCRIPTION 2200pF+/-5%,50V,Plastic <p> 1000pF+/-5%,50V,Plastic NTM-4PDMN226 NSCT-4P895</p></p></p></p></d></p></d>

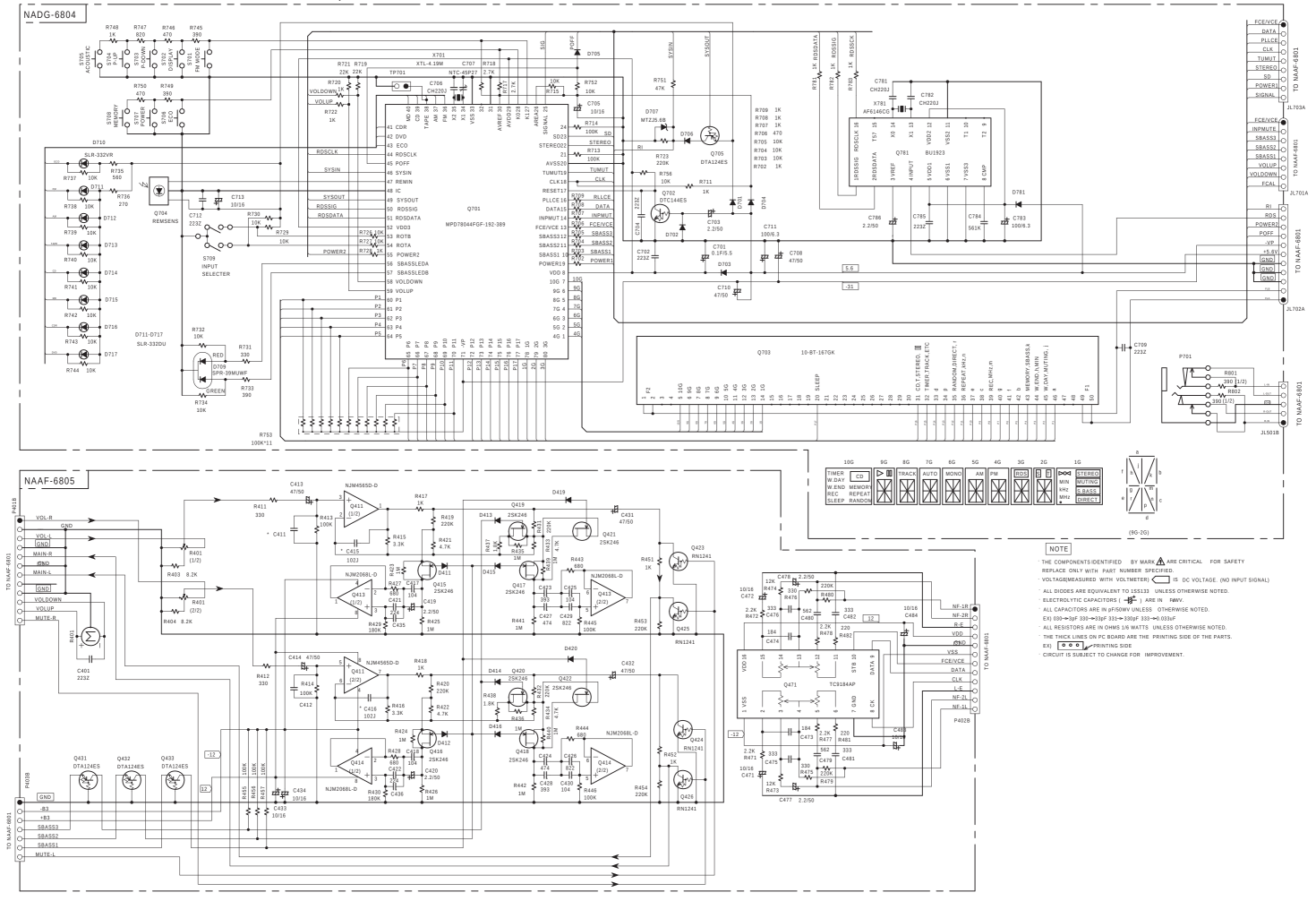
NOTE:<P>: European model only <T>: Asian model only for 230V <D>: Asian model only for 120V NOTE:THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

SCHEMATIC DIAGRAM MOTHER BOARD

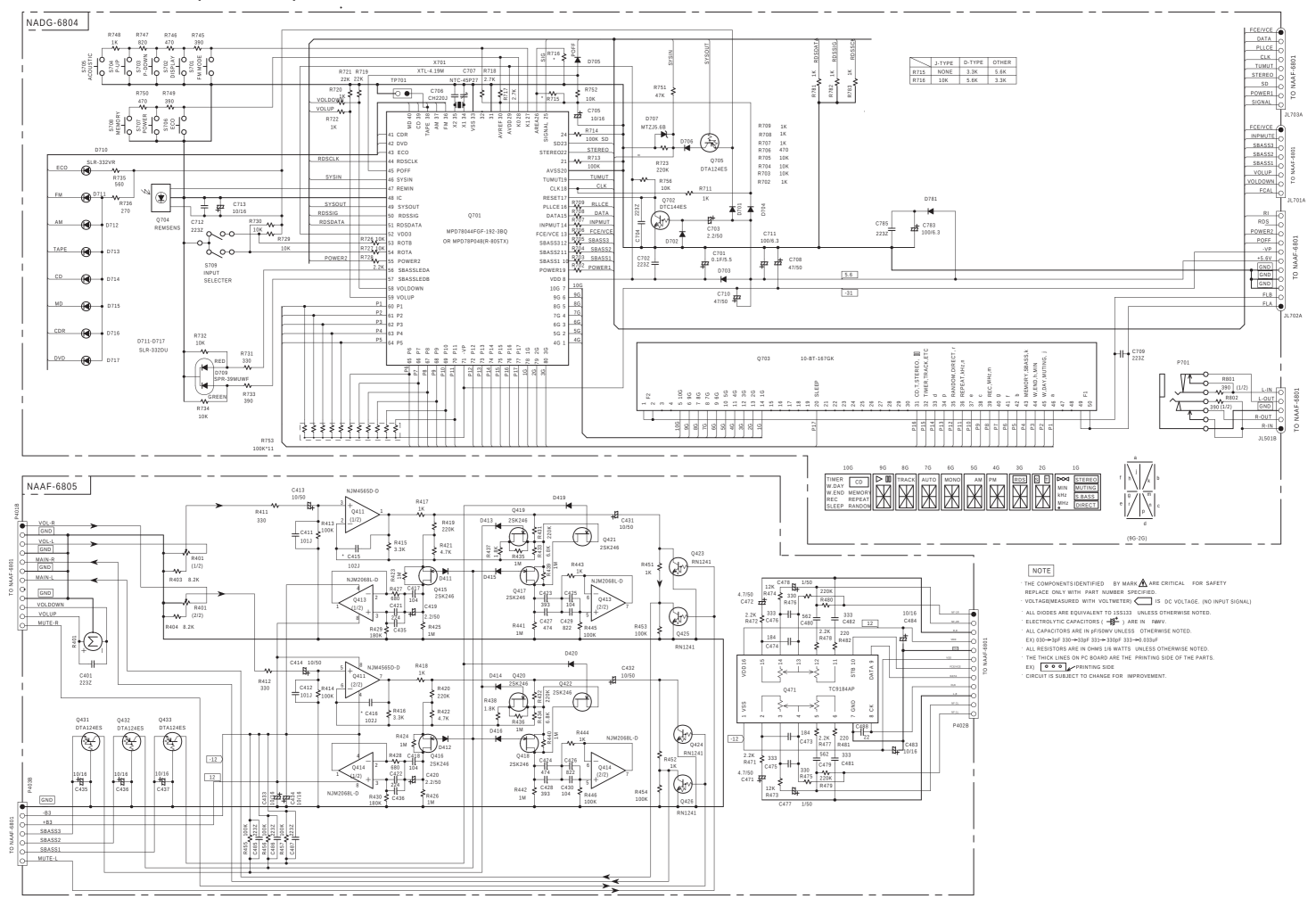


SCHEMATIC DIAGRAM

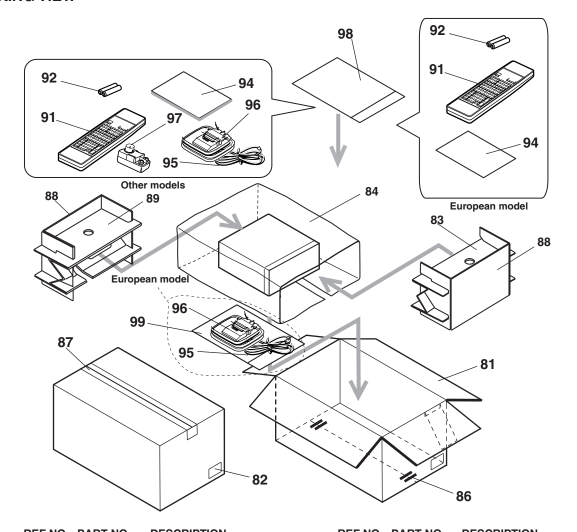
DISPLAY/TONE SECTIONS(European model only)



SCHEMATIC DIAGRAM DISPLAY/TONE SECTIONS (Other models)



PACKING VIEW



REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
81	29053724	Carton box <t d=""></t>	92	3010054	UM-3, Battery
	29053725	Carton box <p></p>	94	29343070	Instruction manual E
82	29362827	Label EAN		29343071	Instruction manual FS <p></p>
83	29091901B	Pad A, Front		29343072	Instruction manual DG <p></p>
84	29095835	0.515*650*550,Protection sheet		29343074	Instruction manual CT <t d=""></t>
86	282301	Staple	95	292116	FM antenna
87	29110071	PP tape	96	232140	NMA-3057, AM loop antenna
88	29091887	Pad B <t d=""></t>	97	25065462	YAE21-0237, Antenna adapter <t d=""></t>
	29091902	Pad B <p></p>	98	29100097-1A	350*250, Polybag
89	29091886	Pad A, Rear	99	29100180	D240*W250,Polybag <p></p>
91	24140456	RC-456S, Remote controller			

NOTE: <P>: European model only <T>: Asian model only for 230V

<D>: Asian model only for 120V

ONKYO CORPORATION

Sales & Product Planning Div. : 2-1, Nisshin-cho, Neyagawa-shi, OSAKA 572-8540, JAPAN Tel: 072-831-8111 Fax: 072-833-5222

ONKYO U.S.A. CORPORATION

18 Park Way, Upper Saddle River, N.J. 07458, U.S.A. Tel: 201-785-2600 Fax: 201-785-2650 E-mail: onkyo@onkyousa.com

ONKYO EUROPE ELECTRONICS GmbH

Industriestrasse 20, 82110 Germering, GERMANY Tel: 089-849-320 Fax: 089-849-3265 E-mail: info@onkyo.de

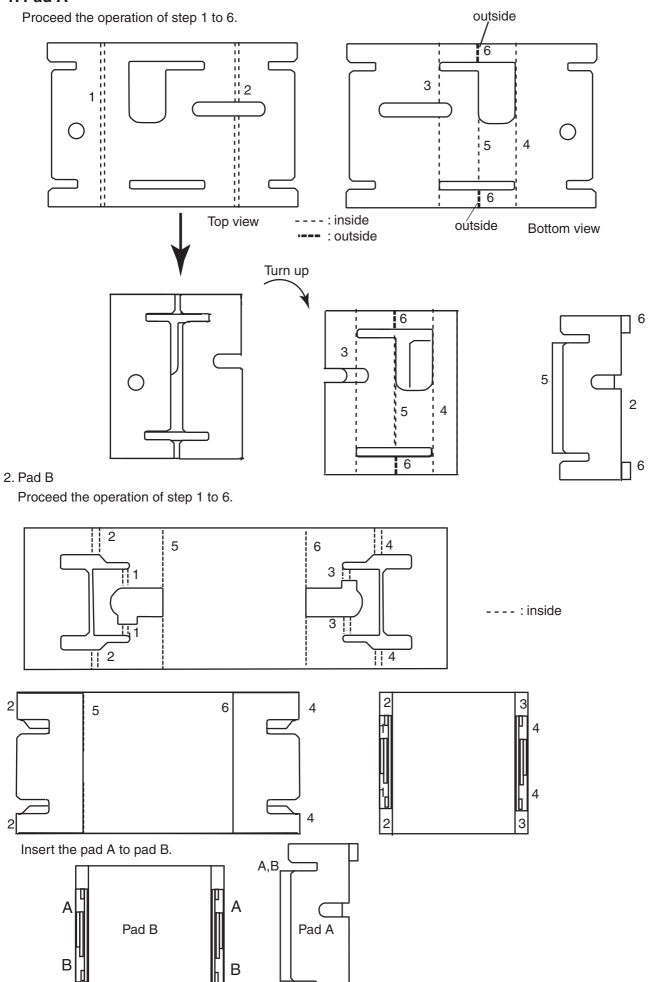
ONKYO CHINA LIMITED

Units 2102-2107, Metroplaza Tower I, 223 Hing Fong Road, Kwai Chung, N.T., HONG KONG Tel: 852-2429-3118 Fax: 852-2428-9039



PACKING PROCEDURES

1. Pad A



A,B